

A Conversation with the U.S. Private Sector on Why Accelerating Implementation of the WTO Trade Facilitation Agreement is a Game Changer

Discover insights from the U.S. private sector on how to support the efficient & timely release of global goods

Featuring FedEx, Amazon, Cargill & Intel



MAY 26 • 1:30 - 3:00 PM CET

Register at globalinnovationforum.com/events/wto-tfa

Presented by:

The Office of the United States Trade Representative

This discussion is off-the-record and closed to media

Accelerating the Implementation of the WTO Trade Facilitation Agreement

Join the Office of the United States Trade Representative and representatives of the U.S. private sector for a timely conversation about the importance of accelerating the implementation of the WTO Trade Facilitation Agreement (TFA). This off-the-record, virtual event will be held on **Wednesday, May 26 from 1:30 pm - 3:00 pm** Central European Time (CET).

The TFA is resulting in greater customs efficiency, more effective revenue collection, and better access for micro and small and medium enterprises (MSMEs) to new export opportunities. Today, the TFA is playing a critical role in keeping vaccines, medical supplies, and essential goods moving across borders.

Featuring:

- Salvatore Vetrini, Senior Counsel, Regulatory Affairs, FedEx
- Ari Giovenco, Senior Manager, U.S. Trade Policy, Amazon
- Kate Weiner, Director, Global Customs Regulatory Affairs, Cargill
- Mario Palacios, Sr. Managing Director, Int'l Trade Policy, Intel
- Jake Colvin, Vice President, Global Trade & Innovation, National
 Foreign Trade Council
- Megan Giblin, Director, Customs and Trade Facilitation, United States
 Council for International Business

Please register at: globalinnovationforum.com/events/wto-tfa/

Additional details, including a final list of speakers and a link to join the webinar, will be sent to confirmed participants prior to the event.

If you have any questions, please contact Jamaica Gayle of the Global Innovation Forum at jamaica@globalinnovationforum.com.